

STUCKEY, MORAN ARE DIRECTORS

EAST BEACH REPRESENTED IN COUNTRY RECLAMATION ASSOCIATION

To attend the meeting of the directors of the Reclamation Association for Palm Beach county, L. L. Stuckey and Charles Moran of Pahokee and Howard Sharp of Canal Point went to West Palm Beach on Friday night in Mr. Stuckey's car.

Other members of the board from East Beach are Mayor Larimore of Pahokee and W. L. Bradburn of Canal Point.

Two men of value, especially in the Canal Point district, had additional representation through R. C. Alley of Palm Beach, representing the Philips interests, owners of land near Sun Cut siding and the Pahokee Canal, and Michael, owner of the land W. R. Shadcock is farming; A. C. Forcum, partner with Frank U. Davis of the asparagus farm; and L. N. Simons, owner of town lots and farm lands.

The chief object of the Reclamation Association is to bring about a condition that will provide enough artificial drainage to justify land ownership in paying taxes and thus financing further development in the main district, the sub districts and the proposed improvement units.

Complaints of Everglades drainage districts did not take action on the request that they participate in a movement to shut off flood waters from the flatwoods and areas east of Canal Point, and it is hoped that the Reclamation Association can aid in making the administration of the district effective.

SECRETARY CALLER

David James, executive secretary of Miami Chamber of Commerce, toured the lake region on the latter part of last week, and says a general tour will be made this year similar to a tour made last season. Mr. James is an announcer for station WQAM as well as being the Chamber of Commerce secretary.

FOUR NEGROES HELD

Four negroes were arrested by Deputy Sheriff Barney Savage, at Canal Point Monday night, Deputy R. P. Parker reported Tuesday. Three of the negroes were arrested for selling moonshine whiskey and were fined \$50 and costs or 60 days each while the other was given a \$100 statutory charge for obstructing justice authorities.

The negroes, Sam, Sam, Sam Harris, Will Bryant, selling liquor; William, statutorily charged.

DEMONSTRATION CLUB

The regular meeting of the Home Demonstration Club will be held at the Canal Point school building Friday afternoon, Oct. 31, instead of first Friday in November, as Mrs. Barnes had said, be present on that day. Please do-

SEE THE

NEW MODEL

52

Majestic

\$118.50 Installed

Terms If Desired

BOE

SCOUT NEWS

The Canal Point Boy Scout Troop No. 24 met at Tuesday evening at the Scout Hut.

Harold Taylor, Richard Watkins and Gordon Vann are working on their second class tests and expect to complete them in a few days.

A. A. Miller and Bob Stars are the next to receive their tests and are now registered as full-fledged Scouts.

Scoutmaster Chaffer and Assistant Scoutmaster Cox administered the tests. It is expected that we will have some first class Scouts by the first of the year.

GORDON VANN, Scribe.

FOR MEDICINE STAINS

Almost any medicine stains may be removed from linen by soaking it in alcohol, rinsing with water and placing in the sunlight.

Take Time to Decide
These who are quick in deciding are in danger of being mistaken—*Opposite* (65-400 B.C.)—*Opposite Tyrannus.*

MISS LEE ENTERTAINS

CANAL POINT

Mr. and Mrs. Jack Barrett spent Sunday afternoon in West Palm Beach.

Mrs. John Challand of South Bay was a business visitor.

Mrs. W. L. Geiger is reported sick and in bed deck of cards.

Mrs. Louis C. Goodwin was ed an artistic score for ladies' gift prize and John Formy was awarded men's guest prize at an attractive cigarette case.

At the conclusion of the bridge dancing dancing was enjoyed until a late hour.

The hostess served a light refreshment course to the players and the band then had a dance.

Mr. and Mrs. Alton Davis, Miss Margaret York, Miss Lorraine Elliott, Miss Katherine Buchanan, Miss Lillian Gonzales, Little Frazz and Mrs. Williams.

Miss Evelyn Fraizer, J. Formy, J. E. McArthur and Cecil Douthit.

CANAL POINT WOMAN'S CLUB
The Canal Point woman's club met at the home of Mrs. M. F. George Tuesday evening, October 21. The members present were: Madeline Winnie, Jennings, Co., Mrs. Verna Boykin, Hamric, Mrs. Lillian Gibson, Westerholt, Speer and Goolsby.

Albert Deroso left Saturday for West Palm Beach and called on a court case. He expects to return to Canal Point the last of next week.

Mr. E. R. Mallard and small group of persons to spend a week for a under medical treatment in Dr. Brantley's private hospital.

Attorney Tom Conely was a member of a party of Oklahomans who were invited to a dance this week in Canal Point and Pahokee.

Miss Mary Young, Miss Katherine Buchanan, Olaf Boe and George Mead spent Sunday in the gymnasium and Arcadia.

J. E. Donayre finally got back Saturday night from Arcadia, where he worked on a state road job all summer. He will return to Canal Point next week.

Delicious refreshments of food and drink were served by the hostess. It was announced that the next meeting will be held at first, Tuesday in November at the home of Mrs. Gibson at 3:30 p.m. Before the regular meeting an executive meeting is called to begin at 2:45 p.m.

SCOUT NEWS

The Canal Point Boy Scout Troop No. 24 met at Tuesday evening at the Scout Hut.

Harold Taylor, Richard Watkins and Gordon Vann are working on their second class tests and expect to complete them in a few days.

A. A. Miller and Bob Stars are the next to receive their tests and are now registered as full-fledged Scouts.

Scoutmaster Chaffer and Assistant Scoutmaster Cox administered the tests. It is expected that we will have some first class Scouts by the first of the year.

GORDON VANN, Scribe.

SOCIAL NOTES

Hazel Elliott.

Among the visitors in West Palm Beach Saturday were: Ruth Carolyn, Carolyn, Ralph Maxwell, Ruby Crocker, Georgia Thompson, Louis Gold, John Pegg and Thomas Elliott.

Frank Hooker and Verneette Stover were present Saturday when they came to town this week because of illness.

Aline Murphy returned to school from Meridian, Miss., where she has been for the past two weeks.

George and Anna South Bay have arrived as this week.

The P.T. A. met Monday, Oct. 21, at the high school auditorium.

The program was presented by Miss Vann, the vegetable broker whose office is up over Bob's shop. Bob says: "Bob is the biggest asset

to the P.T. A. meeting."

Bob Wagner, the Canal Point barber, observes the number of women who are wearing hats.

Topkis and Rayon Athletic Union Suits

Value 75¢

Topkis and Rayon Athletic Union Suits

95¢

Washington, D. C. Brand Work Shirts

Value \$1.25—Going at

95¢

GOOD GRADE
Men's and Boys' High Back
Overalls

99¢

MEN'S BLUE SERGE
Dress Pants

Value \$8.00

\$6.95

Work Pants

Work and Dress Shoes at Rock Bottom Prices

ONE LOT

\$6.00 Dress Pants

Sale Price

\$4.39

Work Shirts

Blue—Good Quality

55¢

L. L. KNIGHT

One Mile North of Post Office

CANAL POINT

Not Only on Saturday

But Every Day in the Week

24 lb. Sack
White Ring Flour

—90c

also

8 lbs. Jewel Lard — 95c

Maxwell House Coffee

35¢

Come See What We Have At
BARGAINS

THE EVERGLADES NEWS, CANAL POINT, FLORIDA

That Mourne" Iva Mock; "Little Orphan Annie," Annie Lee Boynton, a monologue; "A Friendly Visit," Lettie Jones; school news, Mrs. E. E. Elliott.

The P.T. A. gave a rising rate of thanks to the pupils for their help.

Canal Point has. He draws visitors to the town and patrons to the barber shop. Men from Pahokee have been here lately who haven't been here since Commerce highway was opened on the Fourth of July.

Wright Brothers Show
Genius in Early Years

According to the first biography of the Wright Brothers, Fathers of Flight, John R. McPherson, they showed their flying machines at an early age. When Orville was 14 and Wilbur fourteen they constructed a flying machine out of an old buggy and marmalade for ball bearings. Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an old buggy and marmalade for ball bearings.

Its power plant was a motor from a bicycle, and to accommodate the feet of six inches when Orville was 14, the machine was built with a four-foot wheel.

Wilbur fourteen he constructed an

"BUSINESS IS GOOD"

To The Farmers of the East Coast and Everglades

Palm Beach Mercantile Co. is featuring for the Fall Planting Season . . . FARMING IMPLEMENTS that are suitable for the soil of this section and especially Muck. We will gladly demonstrate these implements and quote you prices.

OUR STOCK INCLUDES—

Cole Planters

John Deere Plows

Planet Jr. Farm and Garden Implements

HARDWARE DEPT.—3RD FLOOR*

and a Complete Line of

Pumps and Engines

Store Hours: 7:30 a. m. to 5:30 p. m.

Palm Beach Mercantile Co.

ESTABLISHED 1894

Phone 4221

West Palm Beach, Fla.

BURTON IS MODEST, ISN'T RICH AS SAID

MRS. OWEN SPEAKS AT BELLE GLADE

BELLE GLADE, Oct. 18.—The South Bay and Belle Glade schools gathered for a wide audience to hear great Congressman Ruth Bryan Owen at the Legion Hall at 2 p. m. Thursday.

Dr. William J. Bunn, president of the American Legion post, welcomed the guest of honor.

Mrs. Owen thanked the voters of Belle Glade for their loyal support of the post last June.

She held the full attention of the 800 spectators when she told something of the fight against the fruit fly from the Washington standpoint, and outlined her activities in behalf of her district.

LATE NEWS ITEMS

The body of James T. DaBarry, ferryman at Palm Beach, was found in Lake Worth and it is believed he died from the dock. DaBarry was 48 years old.

Mrs. S. H. Sava, county superintendent of Glades county schools, visited Lake Butler. His old home was accompanied by his wife, Mrs. C. H. Sette, went with them as far as Glades.

Ed Jordan captained a freight boat on the lake for many years and his wife was a teacher in the Pahokee school. They have not visited the eastern shore of the lake in recent years, but he was so pleasantly remembered that it is interesting to note a little item about them in the Glades County Democrat last week, although the item says no more than that they were guests at the home of H. E. Randall.

J. G. McNeff, a large property owner in Okeechobee, has been in a veterans' hospital recently.

BELLE GLADE

Mrs. R. A. Ragan has returned from Cairo, Ga., where she spent five weeks visiting her parents, C. C. Beaver and son, Charles C. of Fort Myers, were here looking after the business interests the first of the week.

The interior of the famous department store is being redecorated. Mr. Louis Simeone is wielding the paint brush.

Henry T. White is on duty at the service station after several days absence because of illness.

H. L. Douglas plans to begin picking oranges on his hundred acres the last of the week.

Dr. and Mrs. J. C. Noyola of Clewiston, but now of West Palm Beach, were guests of Mr. and Mrs. John McNeff.

Theresa Will went to Miami to spend a few days in the home of her daughter, Mrs. Harold Lane and made the acquaintance of his little granddaughter.

Mr. and Mrs. J. P. McNeff and Billie returned Saturday from Lake Worth where they spent the past three weeks. Mr. McNeff enjoyed seeing fishing trips and is staying in good health.

Rev. J. H. Hoch went to Miami business Tuesday, accompanying Mr. Kirchen.

W. C. Reeder is back in the store after a week's absence.

Lawrence Will served on jury duty at West Palm Beach Tuesday.

A. V. Morgan, West Palm Beach is a new buyer at Mack's store.

Mr. and Mrs. P. C. Keesee returned Tuesday to spend the winter.

R. Gordon returned Monday from an extended vacation in Tennessee.

A large soft water tank is being installed by Ralph Stallions, for use at the drug store which will open shortly in the building just across the street.

The largest crowd so far this season attended the regular weekly dance at the American Legion hall Friday night, when the Brown County tennis champion of the league, now recovered, after a number of artists from West Palm Beach furnished special numbers.

Scott Watkins of Miami is installing an overhead irrigation system at his farm just south of South Bay.

Mr. and Mrs. Robert Matthews and son Bobbie of Fort Lauderdale, spent Saturday and Sunday with Mrs. Matthews' parents, Mr. and Mrs. J. O. Darden.

Mr. and Mrs. John Rogers, parents of the week end with relatives in Arcadia.

The Womans Club met Wednesday in regular session at the school with the library committee in charge of the meeting.

President Mrs. E. B. Bryan presided at the business meeting, where Mrs. G. E. Tedder, Mrs. E. O. Cook and Mrs. C. H. St. C. Usan were present.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.

Mr. and Mrs. John Bryan presided at the social meeting.